


[Home](#) [Index](#) [Resources](#) [Contact Us](#) [Intranet](#) [Search](#)

PLUS 2.2 Patent Linguistic Utility Service

[Main](#)
[PLUS](#)
[Request](#)
[Claims](#)
[Request](#)
[Saved](#)
[Requests](#)
[Search](#)
[Results](#)
[Preferences](#)
[Help](#)

Results for Serial No:10628085

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	Download	Print
Ranked patent/PGPub number list	View	Download	Print
Ranked patent/PGPub number list with closeness factors	View	Download	Print
Common classifications for patents/PGPub numbers	View	Download	Print
Patents/PGPub numbers with detailed information on classes	View	Download	Print
Results organized into EAST format	View	Download	Print
Results organized into WEST format	View	Download	Print
Word frequency list	View	Download	Print

Result:

PLUS Search Results for S/N 10628085 Searched Nov 15, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

ID ↑
20020198667
20030050716
20040199480
20050021212
20050096873
20050125117
20050210337
20050222747
20050228619
20060071666
4839823
5357436
5361628
5414645
5448718
5452438
5467355
5475694
5515501
5537514
5566092
5587918
5602970
5610689
5655150
5661668
5737519
5740358
5758031

5815198
5821412
5862406
5950183
6014083
6073262
6098011
6112150
6240343
6249755
6397202
6415276
6446058
6650779
6757665
6795778
6816800
7027953
7062370
7099852
7130772

For questions or comments, please contact Patent Automation Feedback


[Home](#) [Index](#) [Resources](#) [Contacts](#) [Intranet Search](#)

PLUS 2.2 Patent Linguistic Utility Service

[Main](#)[PLUS](#)[Request](#)[Claims](#)[Request](#)[Saved](#)[Requests](#)[Search](#)[Results](#)[Preferences](#)[Help](#)**Results for Serial No:10628085**

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	Download	Print
Ranked patent/PGPub number list	View	Download	Print
Ranked patent/PGPub number list with closeness factors	View	Download	Print
Common classifications for patents/PGPub numbers	View	Download	Print
Patents/PGPub numbers with detailed information on classes	View	Download	Print
Results organized into EAST format	View	Download	Print
Results organized into WEST format	View	Download	Print
Word frequency list	View	Download	Print

Result:

Most frequently occurring classifications of patents returned from a search of 10628085 on Nov 15 , 2007

Count	Class	Category
2	702/185	Original Classifications
2	701/29	Original Classifications
2	702/189	Original Classifications
2	702/34	Original Classifications
2	706/47	Original Classifications
2	714/47	Original Classifications
2	348/92	Cross-Reference Classifications
2	702/182	Cross-Reference Classifications
2	702/183	Cross-Reference Classifications
2	706/905	Cross-Reference Classifications
2	73/117.3	Cross-Reference Classifications
2	706/52	Cross-Reference Classifications
2	702/181	Cross-Reference Classifications
2	706/911	Cross-Reference Classifications
2	706/907	Cross-Reference Classifications
2	706/904	Cross-Reference Classifications
2	714/26	Cross-Reference Classifications
2	706/15	Cross-Reference Classifications
2	348/88	Combined Classifications
2	348/92	Combined Classifications
2	706/60	Combined Classifications
2	702/182	Combined Classifications
2	706/905	Combined Classifications
2	714/736	Combined Classifications
2	702/189	Combined Classifications
2	702/181	Combined Classifications
2	706/911	Combined Classifications
2	706/907	Combined Classifications
2	706/904	Combined Classifications
2	714/26	Combined Classifications
2	714/39	Combined Classifications
2	706/47	Combined Classifications

2	706/16	Combined Classifications
2	714/47	Combined Classifications
2	710/19	Combined Classifications
3	702/184	Original Classifications
3	701/100	Original Classifications
3	701/29	Cross-Reference Classifications
3	702/184	Combined Classifications
3	702/183	Combined Classifications
3	701/100	Combined Classifications
3	73/117.3	Combined Classifications
3	702/34	Combined Classifications
3	706/15	Combined Classifications
4	706/52	Original Classifications
4	702/185	Cross-Reference Classifications
5	714/E11.157	Cross-Reference Classifications
5	706/900	Cross-Reference Classifications
5	701/29	Combined Classifications
5	714/E11.157	Combined Classifications
5	706/900	Combined Classifications
6	702/185	Combined Classifications
6	706/52	Combined Classifications

For questions or comments, please contact Patent Automation Feedback